

(12) United States Design Patent (10) Patent No.: US D529,088 S Gnesin (45) Date of Patent: ** Sep. 26, 2006

(54) **PEN**

- (75) Inventor: **Trevor Gnesin**, Newport Beach, CA (US)
- (73) Assignee: Logomark, Inc., Tustin, CA (US)
- (**) Term: 14 Years
- (21) Appl. No.: 29/211,485

FOREIGN PATENT DOCUMENTS

WO DM/066392 * 2/2005

OTHER PUBLICATIONS

- "Carabiner Pen," 1 p including photo, online', <URL:// www.bestimpressions.com/carabinerpen.html>, Site visited Apr. 17, 2006.*
- "BP7900:Snap Pens White Barrel Plastik", 3 pp including photo, [online], http://www.logomark.com/ShowModel-

(22) Filed: Aug. 17, 2004

- (51) LOC (8) Cl. 19-06
- (52) U.S. Cl. D19/36; D19/44; D19/51
- (58) Field of Classification Search D19/35, D19/36, 41–51, 54–57; 401/6, 88–89, 104–109
 See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

2,002,501	А	*	5/1935	Donato 401/17
D300,087		*	0,2000	Henderson
D378,762		*	4/1997	Kikuchi et al
D417,206		*		Hirota
D445,829		*		Izushima
D446,546		*		Tarento
D449,857		*		Rosenbaum
D453,354				Ikenaga et al. \dots D19/36
D465,805				Hu D19/36
D467,819			12/2002	
D469,122		*		Rosenbaum D19/36
D409,122 D474,239		*		Rosenbaum
D474,239 D477,023		*		
D477,023 D479,221			9/2003	
D479,221 D484,187		*		•
		*		Moon
D487,775		*		Keda D19/51
D495,362				Qiu
D501,878		*		Goldberg D19/36
D502,505		*		Goldberg D19/36
D504,149		*		Goldberg D19/36
D507,016		*		Koch D19/36
D508,263		*		Goldberg D19/36
D508,526		*		Goldberg D19/36
				Koch D19/36
2004/0253038	A1	*	12/2004	Goldberg 401/131

Numbers.asp?ProductID=2875&CatalogID=0&TypeID= 45&FinishID=0&ColorID=0&PricePoint=0&CurrentPage= 1&FreeText=&SearchCloseout=2>, Site Visited Apr. 18, 2006, checked on Wayback Internet Achive—no matches found.*

Copy of webpage, http://www.swedausa.com/frontend/ proddetail.asp printed Apr. 5, 2004.

* cited by examiner

Primary Examiner—Ian Simmons
Assistant Examiner—Carla Jobe Wright
(74) Attorney, Agent, or Firm—Larry K. Roberts

(57) **CLAIM**

The ornamental design for a pen, as shown and described.

DESCRIPTION

FIG. 1 is a left side view of an embodiment of the design; FIG. 2 is a left side view of the embodiment of FIG. 1, showing ranges of movement for positions or a writing element extension button, of a writing element and of a clip of the design, wherein each of the clip and the writing instrument extension button can be moved independently from the other; FIG. 3 is a right side view of the embodiment of FIG. 1; FIG. 4 is a front view of the embodiment of FIG. 1; FIG. 5 is a back view of the embodiment of FIG. 1; FIG. 6 is a top view of the embodiment of FIG. 1; FIG. 7 is a bottom view of the embodiment of FIG. 1; FIG. 8 is a left side view of an embodiment of the design, wherein portions of the pen body are transparent and portions of the pen mechanism inside the body are visible through transparent portions of the pen body;



US D529,088 S

Page 2

FIG. 9 is a left side view of the embodiment of FIG. 8, showing a range of movement for the position of a writing element extension button, of a writing element and of a clip of the design, wherein each of the clip and the writing instrument extension button can be moved independently from the other;

FIG. 10 is a right side view of the embodiment of FIG. 8; FIG. 11 is a front view of the embodiment of FIG. 8; FIG. 12 is a back view of the embodiment of FIG. 8; FIG. 13 is a top view of the embodiment of FIG. 8; FIG. 14 is a bottom view of the embodiment of FIG. 8; FIG. 15 is a left side view of an embodiment of the design, wherein the black portions of the pen indicate color contrast with the non-black portions of the pen, however, the particular color black is not claimed and no particular colors are claimed for the color-contrasted portions. FIG. 16 is a left side view of the embodiment of FIG. 15, showing a range of movement for the position of a writing element extension button, of a writing element and of a clip of the design, wherein each of the clip and the writing instrument extension button can be moved independently from the other; FIG. 17 is a right side view of the embodiment of FIG. 15; FIG. 18 is a front view of the embodiment of FIG. 15; FIG. 19 is a back view of the embodiment of FIG. 15; FIG. 20 is a top view of the embodiment of FIG. 15; FIG. 21 is a bottom view of the embodiment of FIG. 15; FIG. 22 is a left side view of an embodiment of the design, wherein portions of the pen body are transparent and portions of the pen mechanism inside the body are visible through transparent portions of the pen body, and wherein the black portions of the pen indicate color contrast with the non-black portions of the pen, however the particular color black is not claimed and no particular colors are claimed for the color-constrasted portions;

FIG. 23 is a left side view of the embodiment of FIG. 22, showing a range of movement for the position of a writing element extension button, of a writing element and of a clip of the design, wherein each of the clip and the writing instrument extension button can be moved independently from the other;

FIG. 24 is a right side view of the embodiment of FIG. 22;FIG. 25 is a front view of the embodiment of FIG. 22;FIG. 26 is a back view of the embodiment of FIG. 22;

FIG. 27 is a top view of the embodiment of FIG. 22; FIG. 28 is a bottom view of the embodiment of FIG. 22;

FIG. 29 is a left side view of an embodiment of the design;

FIG. **30** is a left side view of the embodiment of FIG. **29**, showing a range of movement for the position of a writing element extension button, the writing element and a clip of the design, wherein each of the clip and the writing instrument extension button can be moved independently from the other;

FIG. 31 is a right side view of the embodiment of FIG. 29;
FIG. 32 is a front view of the embodiment of FIG. 29;
FIG. 33 is a back view of the embodiment of FIG. 29;
FIG. 34 is a top view of the embodiment of FIG. 29; and,
FIG. 35 is a bottom view of the embodiment of FIG. 29.

The features shown on the drawing in broken lines are for illustrative purposes only and are not a part of the scope of the claim of the embodiment in which they are shown.

1 Claim, 5 Drawing Sheets

U.S. Patent Sep. 26, 2006 Sheet 1 of 5 US D529,088 S



FIG. 1



FIG. 2



FIG. 3



FIG. 4



FIG. 5





FIG. 6

U.S. Patent Sep. 26, 2006 Sheet 2 of 5 US D529,088 S



FIG. 8



FIG. 9



FIG. 10





FIG. 12





U.S. Patent Sep. 26, 2006 Sheet 3 of 5 US D529,088 S



FIG. 15



FIG. 16



FIG. 17



FIG. 18



FIG. 19









U.S. Patent US D529,088 S Sep. 26, 2006 Sheet 4 of 5



•

FIG. 22





FIG. 23









U.S. Patent Sep. 26, 2006 Sheet 5 of 5 US D529,088 S



FIG. 29



FIG. 30



FIG. 31



FIG. 32



FIG. 33





